Message

From: Wassermann, Maida (WES) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MASSMAIL-

01/CN=RECIPIENTS/CN=MWASSERMANN]

Sent: 5/21/2012 6:51:39 PM

To: Farak, Sonja (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=Sonja.Farak]

Subject: RE: Trial case - agawam PD

Hi Sonja.

Case continued for a week to 5/29. It is a likely dispo per defense attorney and would likely not start on that date.

Thanks. Maida

From: Farak, Sonja (DPH)

Sent: Tuesday, May 08, 2012 9:06 AM

To: Wassermann, Maida (WES)

Subject: RE: Trial case - agawam PD

Hi Maida-

Here's my schedule through June:

5/21/2012	New Bedford District
5/21/2012	Springfield District
5/22/2012	Springfield District
5/23/2012	Springfield District
5/23/2012	Westfield District
5/24/2012	Northampton District
5/29/2012	Pittsfield District
6/5/2012	Pittsfield District
6/6/2012	Springfield District
6/14/2012	Springfield District
6/19/2012	Pittsfield District
6/20/2012	Pittsfield District
6/20/2012	Springfield District
6/20/2012	Springfield District
6/21/2012	Springfield District
6/26/2012	Pittsfield District (most likely a plea)
6/26/2012	Springfield District
6/26/2012	Springfield District

Obviously, if I only have Springfield there would be absolutely no problem. Also, and I hate to not have exact dates yet, but I am planning on taking a week off between now and the end of June. It's looking like it will be either the Memorial Day week (May2 8 -> June 1) or June 11 -> 15th as I am waiting to hear back from a couple ADA's about a single case I have scheduled each week. If you have a feeling that the case will go one of these weeks, let me know and I can try to plan accordingly.

-Sonja

From: Wassermann, Maida (WES) **Sent:** Monday, May 07, 2012 3:09 PM

To: Farak, Sonja (DPH)

Subject: Trial case - agawam PD

Hi Sonja. Set for trial May 21. Likely won't start that day, but should start shortly thereafter if it is a trial. Chances are high it will be a resolution though. Any issues with your schedule for end of May through June? Thanks.

Maida